space curre The limit of P(t) is computed componentwise Ex: compute $\lim_{t\to\infty} \langle \frac{1+t^2}{1-t^2}, \operatorname{arctant}, \frac{1-e^{-2t}}{t} \rangle$ lim x(t) = lim (++2) = lim (++1) = 0+1 = -1 lim z(t) = lim antant = II mistake mistake to the control of the c :. $\lim_{t\to \infty} \langle \frac{1+t^2}{1-t^2}, \text{ arctanlt} \rangle = \frac{1-e^{-2t}}{t} > = <-1, \frac{\pi}{2}, 0 >$ Def: A space curve is Fit) is continuous ("cts") at t=a when $\lim_{t\to a} r(t) = r(a)$ < same definition as in calculus > Ex: where is $r(t) = \langle \frac{1+t^2}{1-t^2}, arctan(t), \frac{1-\theta^{-2t}}{t} > continuous \rangle$ NB. Fitt is Cts at a iff each of x(t), y y(t). Z(t) is cts at a Sol: X(t) is cts when $1-t^2 \neq 0 \Rightarrow t \neq \pm 1$ so $t \in (-\infty, -1) \cup (-1, 1) \cup (1, \infty)$ y(t) is cts on (-10.00) 3 t

2(t) is cts on (-10, 0) v(0, 10)

F(t) is cts on (-00,-1) U(-1,0) U(0,1) U(1,00)

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derivative Dof: The derivative of space curve $\vec{r}(t)$ at t=a is $\vec{r}(a) = \frac{dr}{dt}|_{t=a} = \lim_{h\to 0} \frac{\vec{r}(a+h)\vec{r}(a)}{h}$ $f'(x) = \lim_{h \to 0} \frac{f(x+h)-f(x)}{h}$ Ex: compute F(t) for Fit) = < t, +2, Jt > Sol: P'(+) = lim + (+++)-H+) = lim f (< ++h, (++h)2, \ ++h > - < t, +2, \ +>) = lim + < t+h-t, (++h)2-t2, 5t+h-st> = 1 m 1 < h, h+ + + + + + + + + > = clim h, lim h2+2ht lim 1th-JE > lim Jth-It = lim Jth-It Jth +Jt h->0 h h->0 h Jth+It = lim t+h-t = lim 1 h>0 h(ft+h+JF) h>0 vf+h+JF = 1)F $\frac{1}{1}$ What really happened? (n=2 for illustration) lim = (++h) - + (h) = (im < x(h++)-x(+) + (h++)-y(+) >

= < lim x(h+t)-x(t) lim y(h+t)-y(t) >

> <X'(t), y'(t)>

Point: can also compute derivative componentuise Properties of derivative of space curves:

Let $\vec{r}(t)$, $\vec{s}'(t)$ be space curve and Let c(t)be a scalar function, provided that corresponding derivative exist: The distribution of the second component $\frac{d}{dt} \left[\vec{f}(t) + \vec{S}(t) \right] = \frac{d\vec{r}}{dt} + \frac{d\vec{s}}{dt} = f'(t) + s'(t)$ sum the in each component ① $\frac{d}{dt} \left[C(t) \overrightarrow{F}(t) \right] = C'(t) \overrightarrow{F}(t) + C(t) \overrightarrow{F}(t)$ product tule in each component 3 of [+(+)·s'(+)] = F'(+)s(+)+F(+)·s'(+) dot product rule A [<x(t), g(t)> · <a(t) · b(t)>] # [x(t)a(t) + y(t) b(t)] of [x(t) att)] + at [y(t) b(t)] = [x'(t)a(t) + a'(t)x(t)] + [y'(t) b(t) + b'(t)y(t)] = [x(t)alt) + y(t)b(t)] + [a(t)x(t) + b(t)y(t)] = <x', y' > . < a, 6 > + < a', b' > + <x, y> (F) I [F(t) x S(t)] = F(t) x S(t) + F(t) x S(t) cross product cross product not commutative, order matter. () #[(c(+))] = " (c(+)) · c'(+) chain rule Those are all analogous to what we bearned in Calculus? Exercise: verify each of these for space curves in R^2 .

Dof $\vec{F}'(t)$ is the tangent vector to F(t) at time t.

The unit tangent vector is $\vec{F}'(t)$ provided $\vec{F}'(t) \neq \vec{O}$.

The speed of $\vec{F}'(t)$ is $|\vec{F}'(t)|$

Exercise: Prave that if $\vec{r}(t)$ has constant speed than $\vec{r}(t)$ and $\vec{r}'(t)$ are orthogonal.

Integrals of space curves :

Det Sta i'tt) dt = < Saxtidt, Sa Vitidt, Station >



 $\int_{a}^{b} f(t) dt = \lim_{n \to \infty} \frac{E}{j=0} f(t^{\frac{n}{n}}) st_{n} \qquad \text{calculus I}$ Same formula works for space cure Space cure $\text{for space curve} \qquad \text{f}(t) = \langle x(t), y(t), z(t) \rangle$

Interpretation: Just like Cabulus I

(b > (t) dt beprosents "displacement"

Arc length

The arc length of a curve should be computable by

(D) approximate curve by straight line segment

(D) bength of each segment

adds the approx. bength of curve

>> Using more and more line segments

Successive approximation limit to tangent line.

Point: arc length on Ia, b] of $\vec{r}(t)$ is $S = \begin{bmatrix} b & 1 & \vec{r}'(t) \end{bmatrix} dt$